

109C25

Print Request: Current Document: 1

Time of Request: May 11, 2006 04:01 PM EDT

Number of Lines: 31

Job Number: 1842:98344697

Client ID/Project Name: Ledynh

Research Information:

Utility, Design and Plant Patents  
patno=6603313

Send to: HILL, JIMMY  
USPTO  
MADISON BLDG WEST  
600 DULANY ST RM 1C09  
ALEXANDRIA, VA 22314

1 of 1 DOCUMENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6603313

[Link to Claims Section](#)

August 5, 2003

Remote reservoir resistivity mapping

**INVENTOR:** Srnka, Leonard J. - Houston, Texas, United States (US)

**APPL-NO:** 656191 (09)

**FILED-DATE:** September 6, 2000

**GRANTED-DATE:** August 5, 2003

**ASSIGNEE-PRE-ISSUE:** September 6, 2000 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., EXXONMOBIL UPSTREAM RESEARCH COMPANY PO BOX 2189 3120 BUFFALO SPEEDWAYHOUSTON, TEXAS, 77098, Reel and Frame Number: 011143/0929

**ASSIGNEE-AT-ISSUE:** ExxonMobil Upstream Research Company, Houston, Texas, United States (US), United States company or corporation (02)

109C25

\*\*\*\*\* Print Completed \*\*\*\*\*

Time of Request: May 11, 2006 04:01 PM EDT

Print Number: 1842:98344697

Number of Lines: 31

Number of Pages:

Send To: HILL, JIMMY  
USPTO  
MADISON BLDG WEST  
600 DULANY ST RM 1C09  
ALEXANDRIA, VA 22314

Query/Command : file pluspat

Selected file: PLUSPAT

Query/Command : us6603313/pn

\*\* SS 1: Results 1

Query/Command : PRT SS 1 MAX 1 LEGALALL

1 / 1 PLUSPAT - ©QUESTEL-ORBIT - image

Patent Number :

US6603313 B1 20030805 [US6603313]

Application Nbr :

US65619100 20000906 [2000US-0656191]

EPO ECLA Class :

G01V-003/12

Update Code :

2003-33

Search statement 2

Query/Command : file fampat

Selected file: FAMPAT

Query/Command : us6603313/pn

\*\* SS 1: Results 1

Query/Command : PRT SS 1 MAX 1 LEGALALL

1 / 1 FAMPAT - ©QUESTEL-ORBIT - image

Family Accession Nbr :

20042792447405

Patent Number :

|                  |             |               |
|------------------|-------------|---------------|
| CA2383931        | A1 20010322 | [CA2383931]   |
| WO200120366      | A1 20010322 | [WO200120366] |
| AU7129900        | A 20010417  | [AU200071299] |
| NO20021225       | D0 20020312 | [NO200201225] |
| NO20021225       | A 20020510  | [NO200201225] |
| EP1218775        | A1 20020703 | [EP1218775]   |
| BR0013969        | A 20020917  | [BR200013969] |
| CN1378652        | A 20021106  | [CN1378652]   |
| <u>US6603313</u> | B1 20030805 | [US6603313]   |
| AU768698         | B2 20040108 | [AU-768698]   |
| EA4172           | B1 20040226 | [EA---4172]   |
| CN1168997        | C 20040929  | [CN1168997C]  |

Title :

REMOTE RESERVOIR RESISTIVITY MAPPING

Patent Assignee :

EXXONMOBIL UPSTREAM RES CO  
EXXONMOBIL UPSTREAM RESEDARCH  
EXXONMOBILE UPSTREAM RES CO

Orig. Patent Assignee :

ExxonMobil Upstream Research Company; P.O. Box 2189; Houston, TX  
77252-2189 (US)

Inventor(s) :

SRNKA LEONARD J

Application Nbr :

2000US-0656191 20000906; 2000CN-0814197 20000908; 2002EA-0000363  
20000908; 2000CA-2383931 20000908  
2000BR-0013969 20000908; 2000EP-0960082 20000908; 2000AU-0071299  
20000908; 2000WO-US24830 20000908  
2002NO-0001225 20020312

Priority Details :

1999US-P154114 19990915; 2000US-0656191 20000906; 2000WO-US24830  
20000908

Update New docs :

2002-39

1 / 3 LGST - ©EPO

Patent Number :

CA2383931 A1 20010322 [CA2383931]

Application Number :

CA2383931 20000908 [2000CA-2383931]

Action Taken :

20030403 CA/AFNE-A [+]  
NATIONAL PHASE ENTRY  
NATIONAL PHASE ENTRY  
EFFECTIVE DATE: 20020305

Update Code :

2004-09

2 / 3 LGST - ©EPO

Patent Number :

WO200120366 A1 20010322 [WO200120366]

Application Number :

WOUS0024830 20000908 [2000WO-US24830]

Action Taken :

20010322 WO/AK [+]  
DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT  
AU BR CA CN ID NO TT

20010322 WO/AL [+]

DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED  
APPLICATION WITH SEARCH REPORT

AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC  
NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

20010516 WO/121

EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN THIS  
APPLICATION

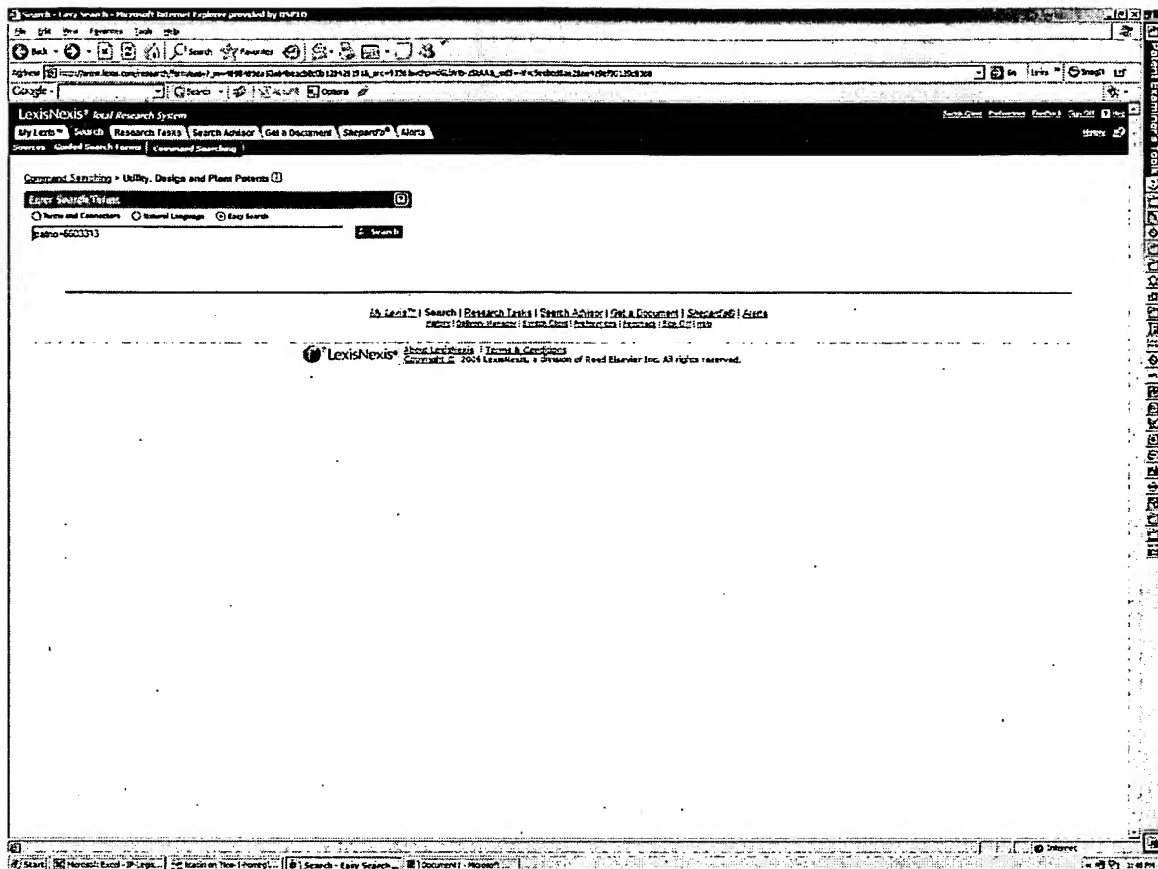
20010802 WO/DFPE

REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH  
MONTH FROM PRIORITY DATE

20020305 WO/ENP  
ENTRY INTO THE NATIONAL PHASE IN:  
CA 2383931 [2000CA-2383931]  
Update Code :  
2006-09

3 / 3 LGST - ©EPO  
Patent Number :  
EP1218775 A1 20020703 [EP1218775]  
Application Number :  
EP00960082 20000908 [2000EP-0960082]  
Action Taken :  
20020703 EP/AK-A [+]  
DESIGNATED CONTRACTING STATES:  
BENANNT VERTRAGSSTAATEN  
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE  
  
20020703 EP/17P-A [+]  
REQUEST FOR EXAMINATION FILED  
PRUEFUNGSANTRAG GESTELLT  
EFFECTIVE DATE: 20020409  
Update Code :  
2003-22

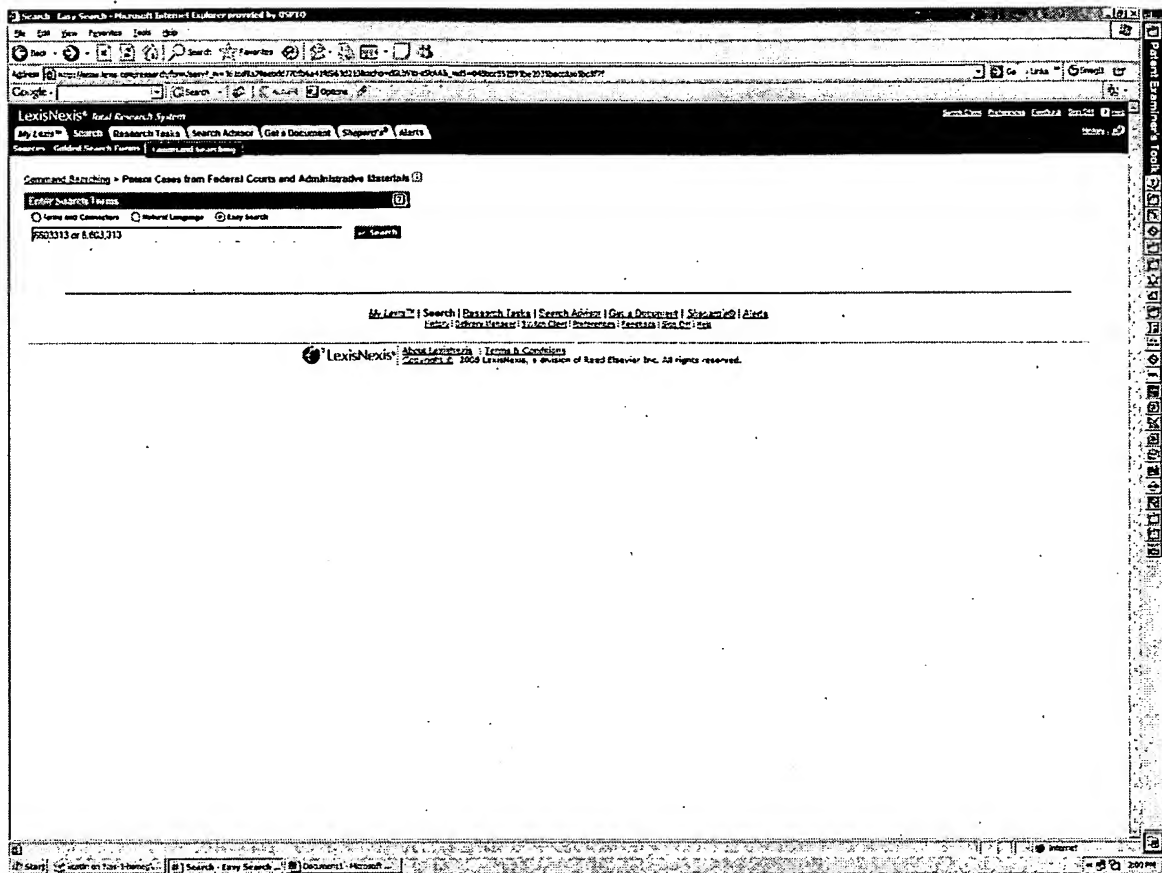
Lexis:



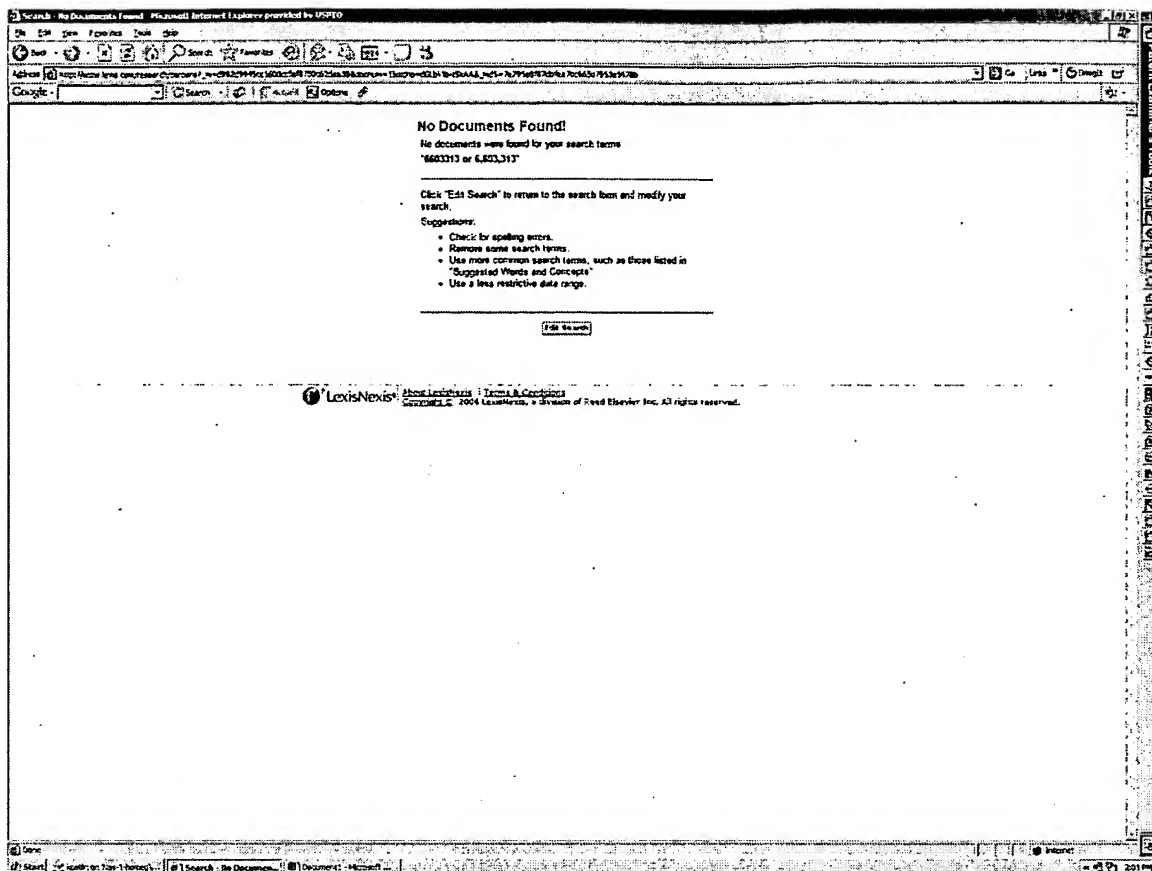
All Patents file searched.



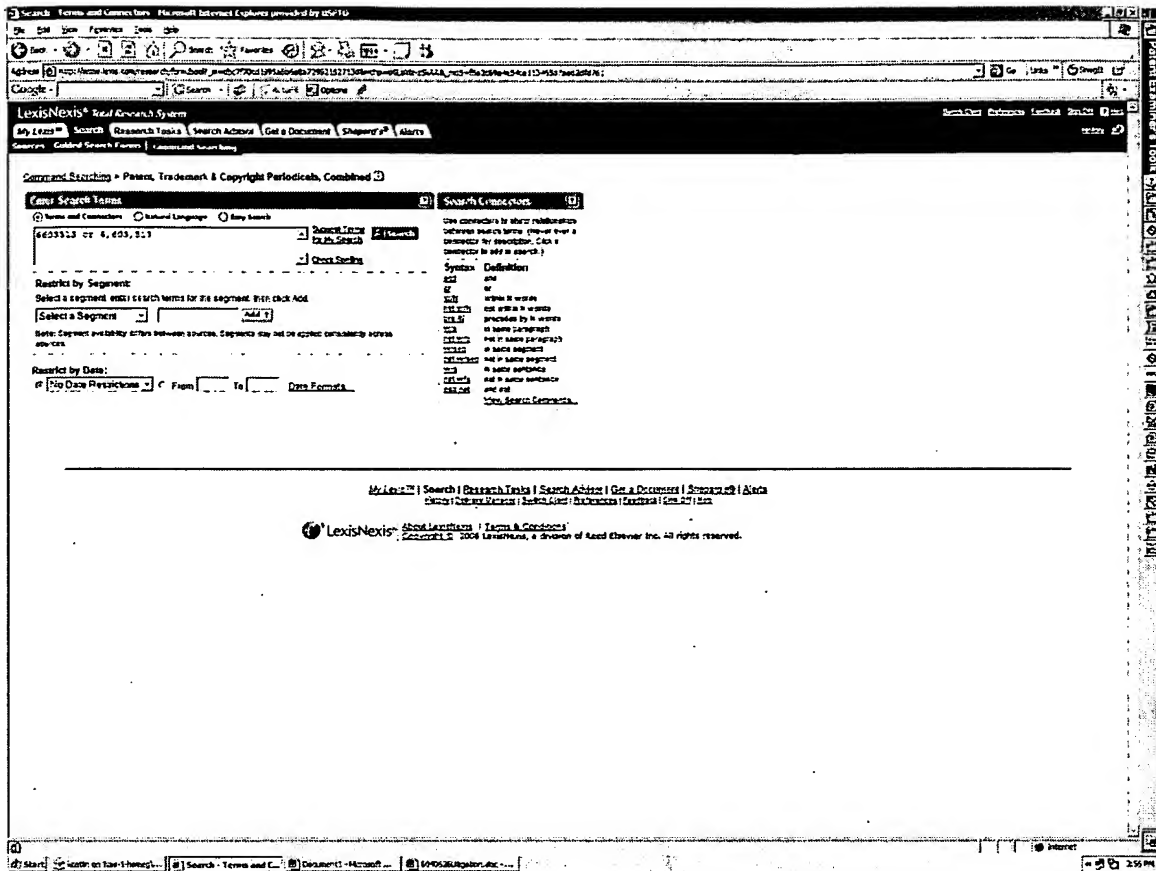




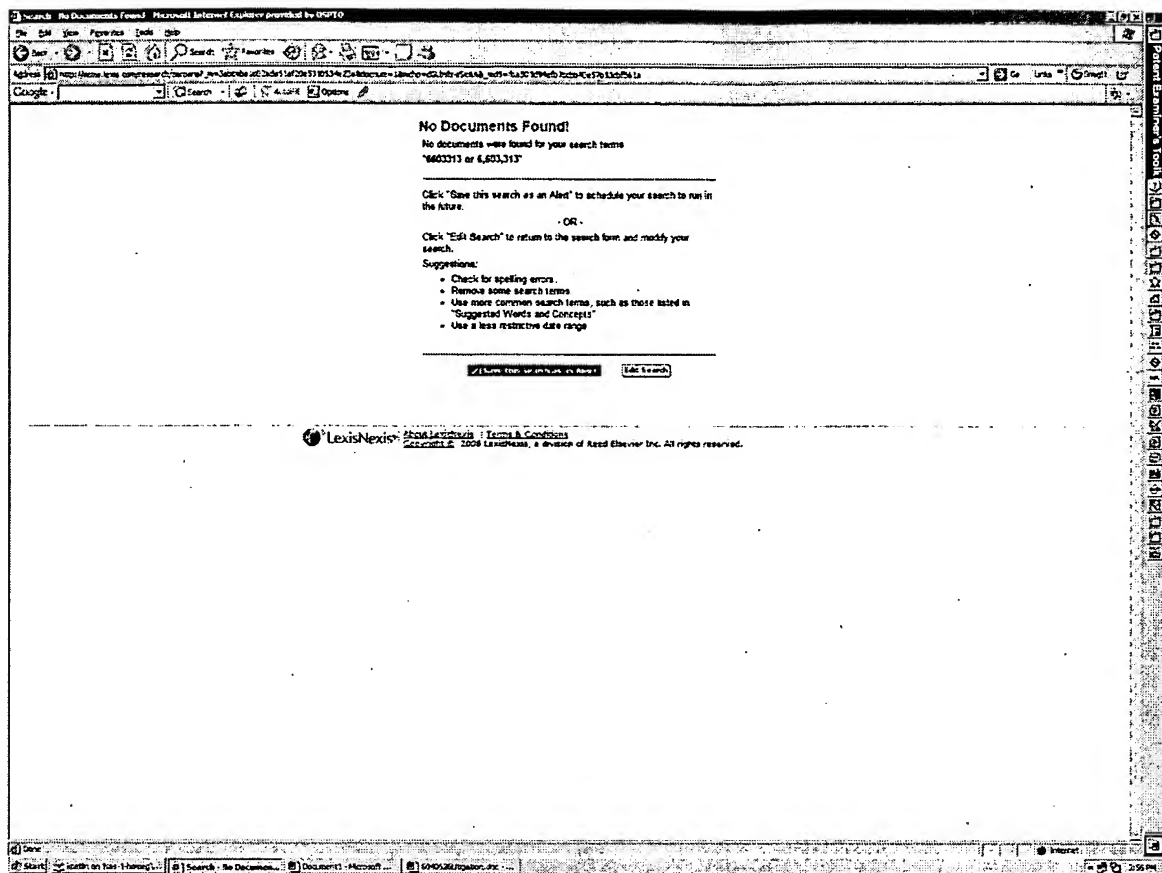
Patent Cases from Federal Courts and Administrative Materials file searched.



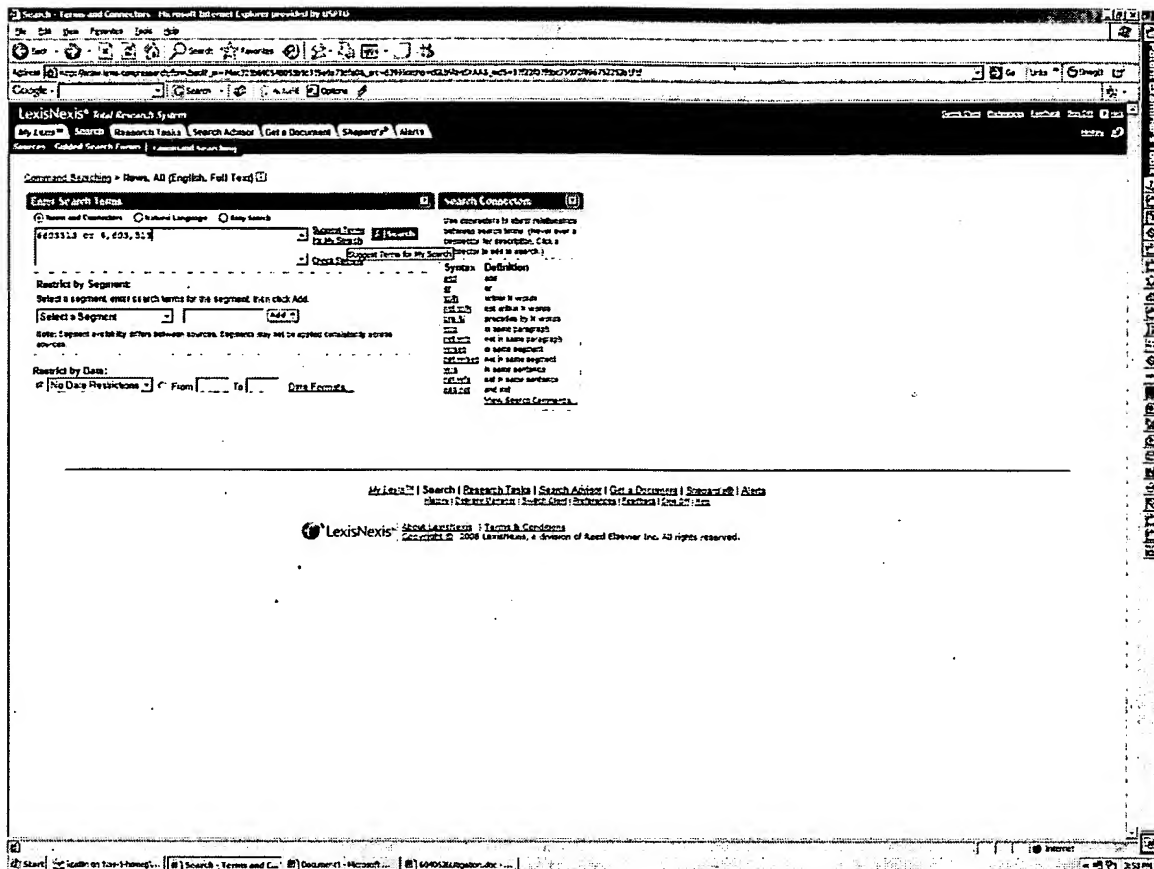
No cases found.



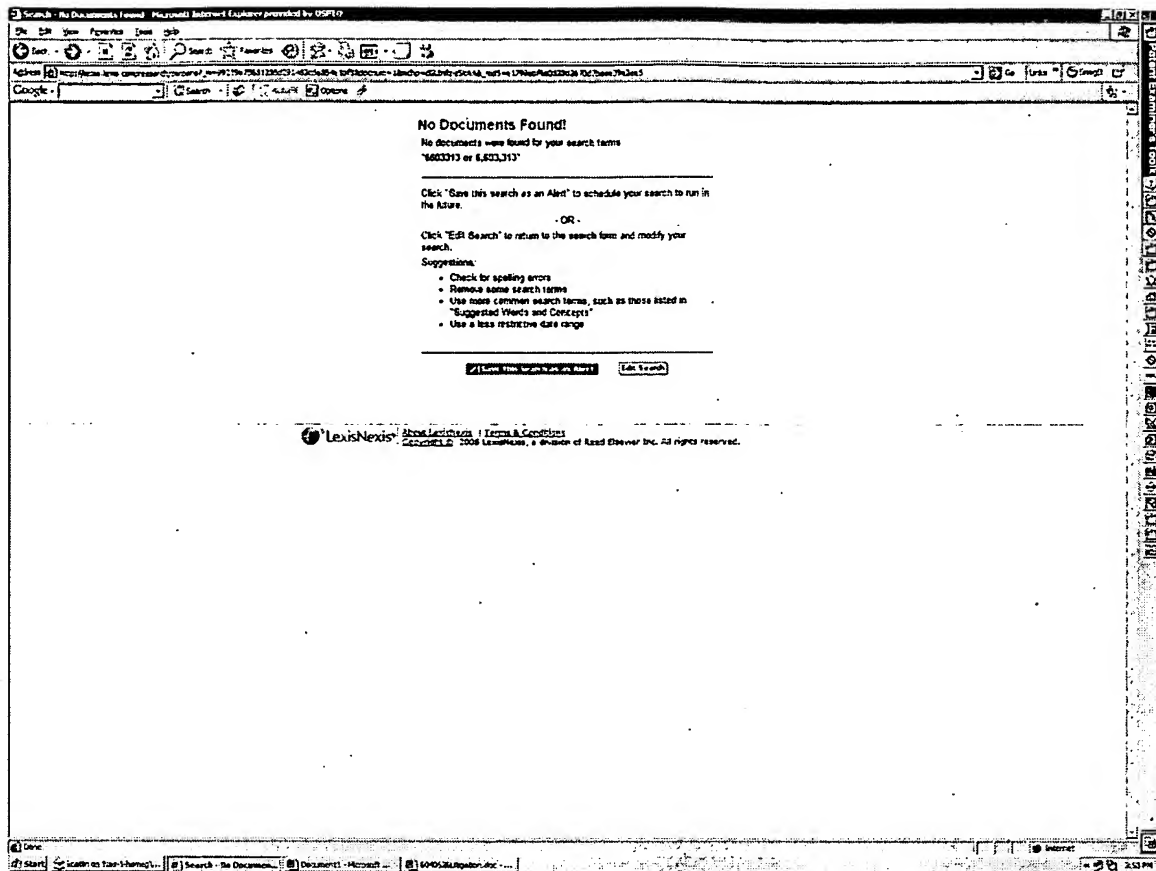
Patent, Trademark and Copyright Journals file searched.



No articles found.



All News file searched.



No articles found.

## Lexis-Nexis Courtlink:

LexisNexis Courtlink: Welcome Jimmy HUI

My Courtlink Search Dockets & Documents Track Alert Strategic Profiles My Account

Search > Patent Search

Cancel Next >

**Patent Search**

Enter a Patent Number or Select a District Court

- Entering a patent number displays all cases related to that patent.
- Selecting a Court displays all patent-related cases for that court.

Patent Number:  -- OR -- District Court:

Cases filed between these dates (optional):

From:  To:

Client Matter Codes:  Previous Orders:  Manage Previous Orders

These cases will appear as your search results to the extent indicated with this search. The values will be preserved until changed.

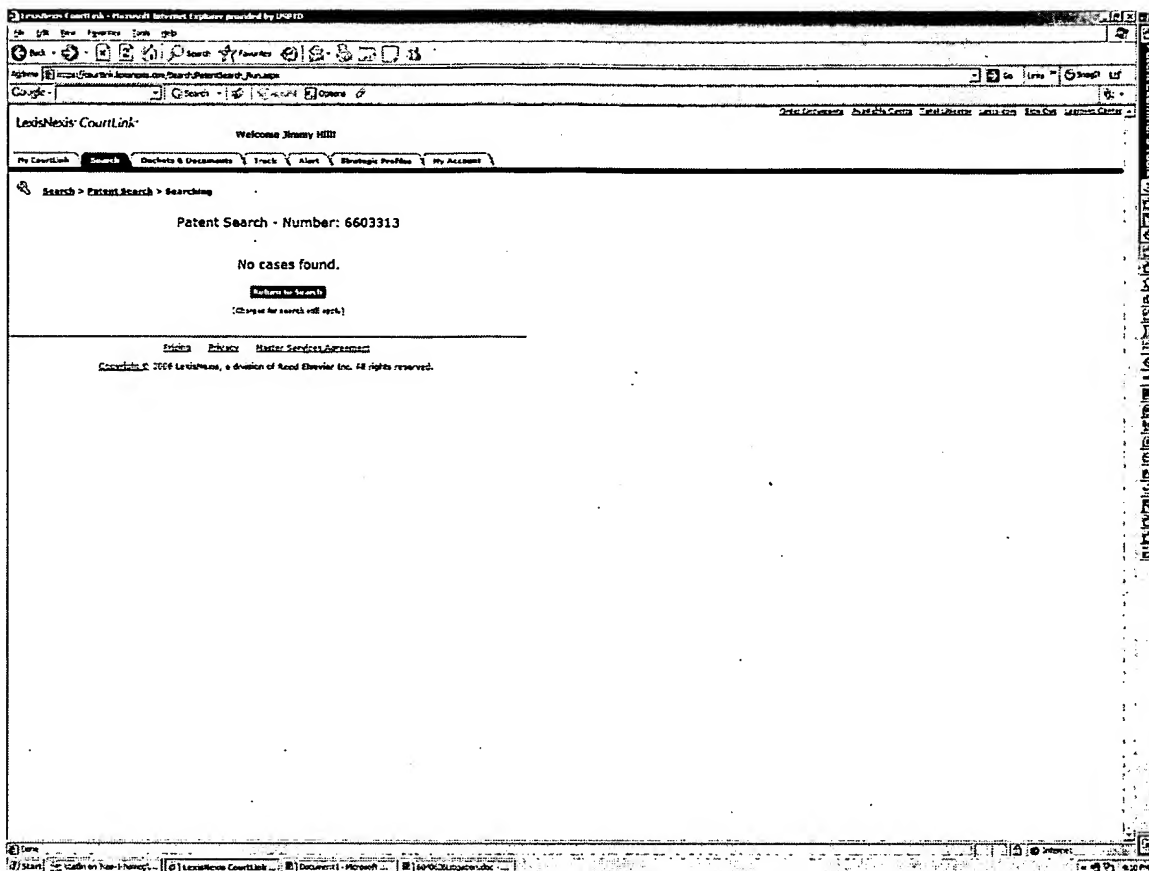
Client/Project Names:

Cancel Next >

Index Privacy Master Services Agreement

Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Courtlink Searched.



No cases found.